

Application Serial No. 10/534,927
Reply to Office Action of November 8, 2006

PATENT
Docket: CU-4209

Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

1-3. (cancelled)

4. (currently amended) Equipment for a change of rotary gobos comprising a carrier disc provided with circular apertures allowing for lighting of gobos and furnished with a holder to removably support interchangeable segments with the gobos to the carrier disc, wherein each segment is provided with a lamella for attachment in the holder and with a setting portion to position the segment on the carrier disc, wherein each segment is provided with a bearing supporting a driver with a gobo, wherein a bearing inside ring is provided by a driver outer rim, and a bearing outside ring is attached to the segment lamella by a dismountable-connection, while the driver comprises a flange with a spur toothing.

5. (currently amended) Equipment for a change of rotary gobos comprising a carrier disc provided with circular apertures allowing for lighting of gobos and furnished with a holder to removably support interchangeable segments with the gobos to the carrier disc, wherein each segment is provided with a lamella for attachment in the holder and with a setting portion to position the segment on the carrier disc, wherein the setting portion for positioning the segment on the carrier disc comprises a dismountable-connection for attachment of the gobo bearing outer ring on the lamella.

6. (previously presented) Equipment for a change of rotary gobos according to claim 4 or claim 5, wherein the holder comprises a system of flexible fingers in a fan-shaped arrangement, the fingers being at inside ends fixed to the carrier disc, and on the outside free ends is adapted to allow for insertion of the segment lamellas between the fingers and the carrier disc.

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7. (previously presented) Equipment for a change of rotary gobos according to claim 6, wherein inside ends of the fingers are integrated into one unit, while the number of fingers within this unit corresponds to the number of segments to be supported by the carrier disc.